Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	(("5065798") or ("5866336") or ("5780234")).PN.	USPAT; USOCR	OR	OFF	2005/08/01 16:53
S2		"9929898"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 10:33
S3		"9848275"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 10:33
S4	4	"9911813"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 10:34
S5	5	(US-5780234-\$ or US-5866336-\$). did. or (WO-9929898-\$ or WO-9911813-\$).did. or (WO-9848275-\$).did.	USPAT; EPO; DERWENT	OR ·	ON	2005/08/01 10:34
S6	1	S5 and electrode	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 10:35
S7	37	("5780234").URPN.	USPAT	OR	ON	2005/08/01 11:06
S8	37	S7 and electrode	USPAT	OR	ON	2005/08/01 11:07
S9	. 36	S8 and (impedance conductivity)	USPAT	OR	ON	2005/08/01 12:19
S10	15	S9 and capacitor	USPAT	OR	ON	2005/08/01 12:19
S11	143038	two adj3 electrode	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 13:06
S12	13801	S11 same (impedance conductivity)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 13:06
S13	68	S12 same hybridiz\$7	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 13:06

644	44070:5					2005/00/01
S14	1187917	electrodes	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 13:06
S15	140874	S14 same (impedance conductivity)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 13:06
S16	203	S15 same hybridiz\$7	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 13:36
S27	23527	impedance adj5 (measure\$5 detect\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 14:28
S28	250938	change adj5 (phase frequenc\$3 amplitude voltage)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 14:29
S29	1177	S27 same S28	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 14:29
S30	114	S29 and biolog\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 14:29
S31	4 6	S30 and (change adj5 voltage)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 14:30
S33	6	S31 and (change adj5 amplitude)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR .	ON .	2005/08/01 15:46
S34	14	S31 and (change same phase)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 14:41

S35	20	S29 and (biosensor or (immuno adj sensor))	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 14:44
S36	11	S35 and reference adj electrode	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 15:16
S38	5519	((impedance conductance) and (measur\$4 detect\$4)).ti.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 15:18
S39	63	S38 and (reference adj electrode)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR ·	ON	2005/08/01 15:19
S40	28	S38 and (change adj3 amplitude)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 15:55
S41	61	(reference adj electrode) adj10 advantage and (impedance adj10 detect\$4 measur\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 15:29
S42	19	((reference adj electrode) adj10 (purpose advantage))and (impedance adj10 (detect\$4 measur\$3))	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/01 15:31

• PALM INTRANET

Day: Tuesday Date: 8/2/2005 Time: 10:30:11

Inventor Name Search Result

Your Search was:

Last Name = BERTLING

First Name = WOLF

						_
Application#	Patent#	Status	Date Filed	Title	Inventor Name	
10919042	Not Issued	030	08/16/2004	ACTIVE INGREDIENT FOR PRODUCING A SUBSTANCE CONTAINING ISOCITRATE FOR INFLUENCING THE COAGULATION TENDENCY OF BLOOD	BERTLING, WOLF	X
10639015	Not Issued	030		DRUG, IN PARTICULAR FOR MODULATING THE IMMUNOLOGICAL RESPONSE FOR THE CONTROL OF VIRUSES, TUMORS, BACTERIA AND PARASITES	BERTLING, WOLF MAXIMILIAN	X
10489373	Not Issued	041	09/21/2004	USE OF A PROTEIN FOR THE PRODUCTION OF A MEDICAMENT FOR STIMULATING THE INNATE NON-SPECIFIC IMMUNE SYSTEM	BERTLING, WOLF	X
10478025	Not Issued	030	11/15/2003	METHOD FOR DETERMINING THE BINDING BEHAVIOR OF LIGANDS WHICH SPECIFICALLY BIND TO TARGET MOLECULES	BERTLING, WOLF	X
10363111	Not Issued	030	06/04/2003	METHOD FOR FORGERY- PROOF LABELING OF ITEMS, AND FORGERY-PROOF LABEL	BERTLING, WOLF	\times
10343522	Not Issued	041		SYNTHETIC PARTICLE USED FOR MARKING A SUBSTANCE	BERTLING, WOLF	\times
10333395	Not Issued	030	06/13/2003	METHOD AND DEVICE FOR IDENTIFYING A POLYMER SEQUENCE	BERTLING, WOLF	×
10169919	Not	030	11/12/2002	METHOD FOR IDENTIFYING	BERTLING, WOLF	>

	Issued			A MARK APPLIED ON A SOLID BODY		
10130666	Not Issued	041		MEDICAMENT AND COMBINATION OF COMPATIBLE MEDICAMENTS	BERTLING, WOLF	X
10088249	Not Issued	161	08/19/2002	METHOD FOR MARKING AN ANIMAL AND PRODUCTS DERIVED THEREFROM	BERTLING, WOLF	X
10069840	Not Issued	161	06/26/2002	METHOD FOR DETECTING AND QUANTIFYING FIRST BIOPOLYMERS THAT ARE LOCATED IN A LIQUID	BERTLING, WOLF	
10049693	Not Issued	071	06/17/2002	METHOD AND DEVICE FOR IDENTIFYING A BIOPOLYMER SEQUENCE ON A SOLID SURFACE	BERTLING, WOLF	
10049574	Not Issued	030	07/16/2002	METHOD FOR INDIRECTLY DETERMINING THE BLOOD-CLOTTING STATUS	BERTLING, WOLF	×
10048035	Not Issued	061	06/11/2002	METHOD FOR MARKING SOLID, LIQUID AND GASEOUS SUBSTANCES	BERTLING, WOLF	×
10018449	Not Issued	071	05/03/2002	METHOD AND DEVICE FOR IDENTIFYING A POLYMER	BERTLING, WOLF	\times
<u>09958451</u>	Not Issued	094		FRAGMENTS OF VIRUS PROTEIN 2 OR 3 OF THE POLYOMA VIRUS, USED FOR TRANSPORTING ACTIVE INGREDIENTS	BERTLING, WOLF	X
09825826	6440724	150	04/04/2001	METHOD AND DEVICE FOR PREPARING SAMPLES FOR DETECTING A NUCLEOTIDE SEQUENCE	BERTLING, WOLF	×
09807715	6620612	150	04/17/2001	DEVICE FOR CONDUCTING BIOCHEMICAL AND MICROBIOLOGICAL REACTIONS	BERTLING, WOLF	×
09807346	Not Issued	161	07/09/2001	METHOD AND USE FOR MARKING AND IDENTIFYING APPLIED SUBSTANCES	BERTLING, WOLF	>
09743235	6540762	150	01/08/2001	DEVICE FOR PERFORATING SKIN	BERTLING, WOLF	X
09719376	6383802	150	12/11/2000	METHOD AND DEVICE FOR PREPARING SAMPLES FOR	BERTLING, WOLF	×

				DETECTING A NUCLEOTIDE SEQUENCE	
09647618	6803021	150	10/03/2000	DEVICE FOR RECEIVING AND DISCHARGING A GIVEN AMOUNT OF LIQUID	BERTLING, WOLF
09646575	6403339	150		METHOD FOR DETECTING A NUCLEOTIDE SEQUENCE	BERTLING, WOLF
<u>09646316</u>	Not Issued	071	11	METHOD AND DEVICE FOR IDENTIFYING A TAG	BERTLING, WOLF
09646303	Not Issued	161		METHOD FOR DETECTING A NUCLEOTIDE SEQUENCE	BERTLING, WOLF
09623581	6468752	150	11/13/2000	AGENT AND METHOD FOR DETECTING CHEMICAL SUBSTANCES	BERTLING, WOLF
09622185	6364104	150	08/11/2000	CAP FOR CONTAINERS	BERTLING, WOLF
09554365	Not Issued	161 .	07/07/2000	ADMINISTERING ACTIVE SUBSTANCES BY USING THE CAPSID PRODUCED OUT OF THE POLYOMA VIRUS VP1 PROTEIN	BERTLING, WOLF
09529107	Not Issued	161	04/07/2000	METHOD FOR TRANSPORTING A MOLECULAR SUBSTANCE IN PREDETERMINED AREAS OF EUCARYOTIC CELLS	BERTLING, WOLF
09486884	6261809	150		METHOD FOR MARKING SOLID,LIQUID OR GASEOUS SUBSTANCES	BERTLING, WOLF
09331362	6187589	150		VECTORIAL CLONING SYSTEM OF DNA	BERTLING, WOLF
09214629	6479644	150		METHOD FOR PURIFYING AND ENRICHING MOLECULES	BERTLING, WOLF
09202315	6264894	150	01/25/1999	SAFETY DEVICE FOR PIPETTING AIDS	BERTLING, WOLF
09155786	6165772	150	10/02/1998	VEHICLE FOR THE TRANSPORT OF MOLECULAR SUBSTANCES	BERTLING, WOLF
09142736	6696021	150	01/25/1999	DEVICE FOR ANALYSING BIOLOGICAL AND MEDICAL SPECIMENS	BERTLING, WOLF
09101724	6306592	150		PROCESS FOR DETECTING AND QUANTIFYING NUCLEIC ACID MOLECULES	BERTLING, WOLF

·					·	
09068324	Not Issued	161	01/22/1999	DRUG, IN PARTICULAR FOR MODULATING THE IMMUNOLOGICAL RESPONSE FOR THE CONTROL OF VIRUSES, TUMOURS, BACTERIA AND PARASITES	BERTLING, WOLF	X
08894170	6255104	150	05/12/1998	RECOMBINANT POLIVIRUS VECTOR AND METHOD OF PREPARING THE SAME	BERTLING, WOLF	×
08704682	5985555	150	09/19/1996	METHOD AND APPARATUS FOR PROCESSING NUCLEIC ACIDS USING A SMALL TEMPE- RATURE - CHANGING ZONE	BERTLING, WOLF	X
08310757	Not Issued	161	09/26/1994	PROCESS FOR THE SPECIFIC CLONING OF NUCLEIC ACIDS	BERTLING, WOLF	K
07008262	4950599	150	01/29/1987	METHOD FOR EXCHANGING HOMOLOGOUS DNA SEQUENCES IN A CELL USING POLYOMA ENCAPSULATED DNA FRAGMENTS	BERTLING, WOLF	X

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	Bertling	Wolf .	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Tuesday Date: 8/2/2005 Time: 10:30:32

Inventor Name Search Result

Your Search was:

Last Name = HASSMANN

First Name = JORG

Application# Patent# Status Date Filed Title Inventor Name										
Application#	Patent#	Status	Date Filed	Title	Inventor Name					
10970931	Not Issued	030	10/22/2004	METHOD AND DEVICE FOR CARRYING OUT A REACTION	HASSMANN, JORG					
<u>10517436</u>	Not Issued	041	02/10/2005	ELECTROCHEMICAL DETECTION METHOD AND DEVICE	HASSMANN, JORG					
10467884	Not Issued	030	12/22/2003	METHOD FOR DETECTING AND/OR QUANTIFYING AN ANALYTE	HASSMANN, JORG					
10363111	Not Issued	030	06/04/2003	METHOD FOR FORGERY- PROOF LABELING OF ITEMS, AND FORGERY-PROOF LABEL	HASSMANN, JORG					
10324290	Not Issued	030	12/19/2002	METHOD TO INCREASE THE SENSITIVITY OF A CARBON ELECTRODE	HASSMANN, JORG					
10240896	Not Issued	041	05/12/2003	PROCESS FOR COUNTERFEIT- PROOF MARKING, COUNTERFEIT- PROOF MARKING AND KIT	HASSMANN, JORG					
10220401	Not Issued	041	08/30/2002	QUANTIFYING TARGET MOLECULES CONTAINED IN A LIQUID	HASSMANN, JORG					
10088249	Not Issued	161	08/19/2002	METHOD FOR MARKING AN ANIMAL AND PRODUCTS DERIVED THEREFROM	HASSMANN, JORG					
10069840	Not Issued	161		METHOD FOR DETECTING AND QUANTIFYING FIRST BIOPOLYMERS THAT ARE LOCATED IN A LIQUID	HASSMANN, JORG					
10049693	Not Issued	071	06/17/2002	METHOD AND DEVICE FOR IDENTIFYING A BIOPOLYMER SEQUENCE ON A SOLID SURFACE	HASSMANN, JORG					

10018449	Not Issued	071	05/03/2002	METHOD IDENTIFY	AND DE	VICE FOR OLYMER	HASSMANN, JORG	ì			
Inventor Search Completed: No Records to Display.											
Soorah Amat	hawa Imr	·ontor	Last Name		F	irst Name					
Search Another: Invento		entor	Hassmann Jorg				Search				

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



PALM INTRANET

Day: Tuesday Date: 8/2/2005 Time: 10:30:45

Inventor Name Search Result

Your Search was:

Last Name = KOSAK First Name = HANS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10970931	Not Issued	030	10/22/2004		KOSAK, HANS
10506759	Not Issued	030	05/04/2005	METHOD FOR IDENTIFYING, QUANTIFYING AND/OR CHARACTERIZING AN ANALYTE	KOSAK, HANS
10479368	Not Issued	041	06/14/2004	METHOD FOR DETECTING A SUBSTANCE AND MICROTITER PLATE	KOSAK, HANS
10477158	Not Issued	020	07/16/2004	SECUEITY THREAD FOR THE FORGERY-PROOF MAKING OF OBJECTS	KOSAK, HANS
10343522	Not Issued	041	07/14/2003	SYNTHETIC PARTICLE USED FOR MARKING A SUBSTANCE	KOSAK, HANS
10324290	Not Issued	030	12/19/2002	METHOD TO INCREASE THE SENSITIVITY OF A CARBON ELECTRODE	KOSAK, HANS
10240205	Not Issued	030		METHOD FOR DETECTING AND/OR QUANTIFYING FIRST MOLECULES	KOSAK, HANS
10169919	Not Issued	030	11/12/2002	METHOD FOR IDENTIFYING A MARK APPLIED ON A SOLID BODY	KOSAK, HANS
10049693	Not Issued	071		METHOD AND DEVICE FOR IDENTIFYING A BIOPOLYMER SEQUENCE ON A SOLID SURFACE	KOSAK, HANS
10048035	Not Issued	061		METHOD FOR MARKING SOLID, LIQUID AND GASEOUS SUBSTANCES	KOSAK, HANS
09486884	6261809	150		METHOD FOR MARKING SOLID,LIQUID OR GASEOUS	KOSAK, HANS

			SUBSTANCES		
09029228	6583336	150	STIMULATION OF HOMOLOGOUS RECOMBINATION IN EUKARYOTIC ORGANISMS OR CELLS BY RECOMBINATION PROMOTING ENZYMES	KOSAK, HANS	لا

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	Kosak	Hans	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page